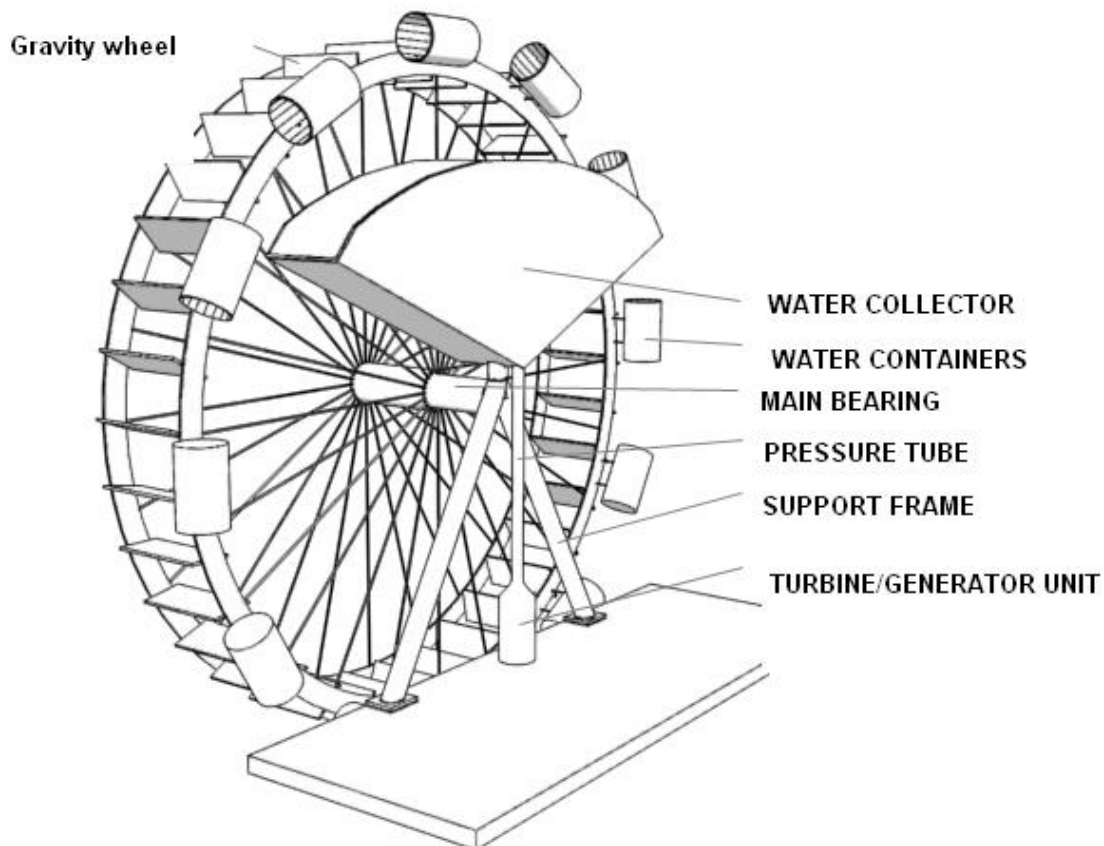


# Gravity Wheel

*Development Stage: Concept*



## ***Gravity Wheel- The Future of Hydroelectric Power***

### ***Product Description***

The Gravity Wheel is actually an ancient design. It is known as a Persian waterwheel. These are still in use around the world. The difference in these two models is the Gravity Wheel raises water to produce electricity by way of a turbine; a Persian waterwheel raises water for irrigation and drinking water. The problem with waterpower today is it builds water pressure with a dam, which is environmentally impactive. The Gravity Wheel does not use a dam. It floats so there are no structures driven into the bed of the river. It is held in place with cables.

Many people have tried to design machines that would harness the power of a river. They all have failed due to the gearing problem. To change the slow (but powerful) movement of a river into electricity, one must multiply the RPM by the hundreds. My design avoids all of that. It acts like a huge transformer. It turns high volume-low pressure into low volume-high pressure water, which can be used to run a turbine.

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*Company Profile*

Years in Business	less than 1 year
Number of Employees	less than 5 employees
Annual Equipment Sales	less than \$1000